Message

From: Joe Bianchi [jbian@amphenol-aao.com]

Sent: 5/14/2019 6:37:13 PM

To: Bury, Carolyn [bury.carolyn@epa.gov]; Chris Parks [cparks@iwmconsult.com]

CC: Brad Gentry [bgentry@iwmconsult.com]; Asque, Gillian [asque.gillian@epa.gov]

Subject: Re: Water Main Replacement?

Attachments: ATT00001.txt

From what we have available, it appears that the water main would be within the anticipated removal area at a level well above the sewer line. We will get with the City and confirm but it should fall within the current remediation area and not require additional work.

From: "Bury, Carolyn" < <u>bury.carolyn@epa.gov</u>>

Date: Tuesday, May 14, 2019 at 1:56:29 PM

To: "Chris Parks" <<u>cparks@iwmconsult.com</u>>, "Joe Bianchi" <<u>jbian@amphenol-aao.com</u>>
Co: "Brad Gentry" <<u>bgentry@iwmconsult.com</u>>, "Asque, Gillian" <<u>asque.gillian@epa.gov</u>>

Subject: RE: Water Main Replacement?

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I understand that you don't have access yet to all the information because this is a "new plan," but do you expect that this would be a different excavation contractor from the contractor Amphenol is hiring for the remedial work? Or is the City hiring the excavation contractor but under Amphenol oversight? Thanks.

From: Chris Parks <cparks@iwmconsult.com>

Sent: Tuesday, May 14, 2019 12:46 PM

To: Bury, Carolyn <bury.carolyn@epa.gov>; Joe Bianchi <jbian@amphenol-aao.com>

Cc: Brad Gentry
 Subject: RE: Water Main Replacement?

In general, the water main runs along the west side of Forsythe Street (along the edge of the street) and the north side of Hamilton Avenue (along the edge of the street).

I would expect that they are approximately 4 feet deep, well above any soil impacts, and possibly do not extend into Unit B.

However, since the road surface will be removed and replaced for our sewer excavation activities, that would be an optimal time to replace the water main in order to reduce inconvenience and additional surface restoration that would otherwise have to occur at a separate time.

Chris	
(* beliefungs auf in higher Terkangka in sang sang cakin hik hid kanasa kasand kanada	
Christopher D. Parks, LP	G

Senior Project Manager 7428 Rockville Road Indianapolis, IN 46214 Direct: (317) 968-9260

Mobile: (317) 847-2600 Office: (317) 347-1111 x 127

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From: Bury, Carolyn < bent: Tuesday, May 14, 2019 12:17 PM">PM
To: Joe Bianchi < bian@amphenol-aao.com

Cc: Brad Gentry

bgentry@iwmconsult.com; Chris Parks cparks@iwmconsult.com>

Subject: RE: Water Main Replacement?

If the water mains are not on your site plans, then potentially they are along the opposite side of the street from the sewer line?

I would think that this plan would have implications for the excavation work.

From: Joe Bianchi < jbian@amphenol-aao.com>

Sent: Tuesday, May 14, 2019 11:13 AM
To: Bury, Carolyn

Sury, Carolyn@epa.gov>

Cc: Brad Gentry (bgentry@iwmconsult.com) <bgentry@iwmconsult.com>; Chris Parks <cparks@iwmconsult.com>

Subject: Re: Water Main Replacement?

No, but I would not expect to be as it should not impact the soil remediation. I don't believe we even have a site plan with the water mains.

From: "Bury, Carolyn" < bate: Tuesday, May 14, 2019 at 10:56:04 AM
To: "Joe Bianchi" < jbian@amphenol-aao.com>

Cc: "Brad Gentry (bgentry@iwmconsult.com)" <bgentry@iwmconsult.com>, "Chris Parks" <cparks@iwmconsult.com>

Subject: Water Main Replacement?

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Hi Joe,

Last Friday, Trent Newport told me that there is a new plan to replace the water mains at the same time the sewers are being replaced in the remedial area.

Are you aware of that plan?

Thanks.

Carolyn

Carolyn Bury
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